US Geological Survey (USGS) Flood Frequency a Analysis				nd	FY2024 Request: Reference No:		\$591,304 AMD 63702
AP/AL: Allo	cation			Project 7	Гуре: Research	/ Studies /	Planning
Category: Transportation				Recipient: NA			
Location: Statewide				House District: Statewide (HD 1-40)			
Impact House District: Statewide (HD 1-40)				Contact: Dom Pannone			
Estimated Project Dates: 07/01/2023 - 06/30/2028							
Appropriati	on: Surface Trans	portation Pr	rogram				
Cooperative water levels. design of roa	effort with the US. This data supported reconstruction	Geological ts design of and stormwa	Survey (apposed of the second	d culverts	primarily but ca	n also be u	sed in
Funding:	FY2024	FY2025	FY2026	FY2027	FY2028	FY2029	Total
1002 Fed Rcpts	\$591,304						\$591,304
Total:	\$591,304	\$0	\$0	\$0	\$0	\$0	\$591,304
☐ State Match Required ☐ One-Time Project ☐ Phased				- new	☐ Phased - unde	rway 🔲 Or	ngoing
0% = Minimum State Match % Required ✓ Amenda				ment	Mental Health	Bill	
Operating 8	k Maintenance Co				<u>Amo</u> ı	<u>unt</u>	Staff
Project Development:						0	0
Ongoing Oper				_		0	0
			One-Time			0	
				Totals:		0	0

Prior Funding History / Additional Information: Sec11 Ch11 SLA2022 P110 L21 HB281 \$591,305

STIP Need ID: 6450